#### INFORMATION DISCLOSURE CITATION LIST ALTERNATE FORM PTO-1449 (Corrected Listing of Original List)

Docket Number: 196948US6XPCT

JAN 17 2001 &

Application Number 09/509,467

Applicant(s):

MATS LEIJON ET AL

Filing Date: JUNE 27, 2000 Group Art Unit: 3700

**U.S. PATENT DOCUMENTS** 

				PATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS		FILING DATE IF APPROPRIATE
no	1	US1304451	5/20/19	L. H. Burnham			
1	2	US1418856	6/2/22	Robert B. Williamson			
	3	US1481585	1/22/24	James Robert Beard			
	4	US1728915	9/24/29	E. P. Blankenship et al			
	5	US1742985	1/7/30	L. H. Burnham			
	6	US1747507	2/18/30	Robert B. George			
	7	US1756672	4/29/30	John M. Barr			
	8	US1762775	6/10/30	Albert G. Ganz			
	9	US1781308	11/11/30	Mauritz Vos			
	10	US1861182	5/31/32	F. Hendey et al			
	11	US1974406	9/25/34	Vincent G. Apple et al			
	12	US2006170	6/25/35	Gustof A. Juhlin			
	13	US2206856	7/2/40	W. E. Shearer		ļ	
	14	US2217430	10/8/40	R. A. Baudry			
	15	US2241832	5/13/41	H.W. Wahlquist		<u> </u>	
	16	US2251291	8/5/41	L. O. Reichelt		ļ <u> </u>	
	17	US2256897	9/23/41	W. F. Davidson et al			
	18	US2295415	9/8/42	G.R. Monroe			
	19	US2415652	2/11/47	R. B. Norton			
	20	US2424443	7/22/47	B. C. Evans			
	21	US2436306	2/17/48	J. S. Johnson			
	22	US2446999	8/17/48	G. Camilli		ļ	
	23	US2459322	1/18/49	G. T. Johnston	<u> </u>	ļ	
	24	US2462651	2/22/49	H. W. Lord		ļ	
	25	US2498238	2/21/50	L. J. Berberich et al	<u> </u>		
	26	US2721905	10/25/55	D. J. Monroe	<u> </u>		
	27	US2780771	2/5//57	B. Lee		<b>-</b>	
	28	US2846599	8/5/58	H. H. McAdam			
	29	US2885581	5/5/59	P. T. Pileggi			
	30	US2943242	6/28/60	E. Schaschl et al			
	31	US2947957	8/2/60	J. C. Spindler			
	32	US2959699	11/8/60	J. W. Smith et al			
	33	US2962679	11/29/60	J. L. Stratton			
	34	US2975309	3/14/61	M. Seidner		<u> </u>	
	35	US3098893	7/23/63	R. A. Pringle et al		<u> </u>	
	36	US3130335	4/21/64	L. J. Rejda		<b>_</b>	
	37	US3143269	8/4/64	J. Van Eldik		<del> </del>	
	38	US3157806	11/17/64	E. Wiedemann			
	39	US3158770	11/24/64	A. D. Coggeshall et al			
	40	US3268766	8/23/66	S. E. Amos			
	41	US3304599	2/21/67	R. W/ Nordin	_		
	42	US3354331	11/21/67	H. L. Broeker et al		<u> </u>	
	43	US3365657	1/23/68	James Webb			
	44	US3372283	5/5/68	A. A. Jaecklin			<u></u>

Examiner

Jak

Date Considered /

7-11-01

(Corrected Listing of Original List)

P	E	=	200	<i>\</i>
AN	1	7	2001	PKOFFICE
04>			. SE	<u> </u>
	AN		AN 17	

					- TEI	VT & THAPE	
20	45	JS3418530	1, 1,7 1,7	W. H. Cheever	<del></del>		
		JS3435262	3/25/69	R. B. Bennett et al		<del></del> +	
$\neg \neg \neg$		JS3437858	4/8/69	R. B. White			
+		US3444407	5/13/69	E.S. Yates			
		US3447002	5/27/69	C. Ronnevig			
		US3484690	12/16/69	H. Wald			
		US3560777	2/2/71	W. Moeller			
<del></del>		US3593123	7/13/71	A. C . Williamson			
-+-		US3631519	12/28/71	H. Salahshourian	+	_ <del></del> +	
		US3644662	2/22/72	H. Salahshourian	+		
		US3651402	3/21/72	P. H. Leffmann			
		US3670192	6/13/72	A. A. Andersson et al		+	
		US3675056	7/4/72	H. G. Lenz			
	58	US3684821	8/15/72	M. Miyauchi et al			
	59	US3716652	2/13/73	G. E. Lusk et al			
	60	US3716719	2/13/73	H. W. Angelery et al			
	61	US3727085	4/10/73	P. B. Goetz et al			
		US3740600	6/19/73	B. Turley			
_	62		7/17/73	A. Myles set al			
	63	US3746954	9/11/73	G. Lusk et al			
	64	US3758699 US3778891	12/18/73	R. Amasino et al			
	65	US3781739	12/25/73	L. Meyer			
	66		2/17/74	W. McLyman			
	67	US3792399	4/2/74	J. Corman et al			
	68	US3801843	5/7/74	H. Sugawara et al			
	69	US3809933	5/6/75	B. Wolfe			
	70	US3881647	5/20/75	F. Marten			
	71	US3884154	6/24/75	H. Britsch			
	72	US3891880		E. Forsyth et al			
	73	US3902000	8/26/75	A. Madsen			
	74	US3932779	1/13/76	J. Oswald			
	75	US3932791	1/13/76	J. Keuper et al			
	76	US3943392	3/9/76	K. Youtsey			
	77	US3947278	3/30/76	H. Higuchi et al			
	78	US3965408	6/22/76	D. Lambrecht et al			
	79	US3968388	7/6/76			<del> </del>	
	80	US3971543	7/27/76	W. Shanahan		<del>                                     </del>	
	81	US3974314	8/10/76	H. Fuchs		<del>                                     </del>	
	82	US3995785	12/7/76	R. Arick et al		+	<del>                                     </del>
	83	US4001616	1/4/77	P. Lonseth et al		<del>                                     </del>	
	84	US4008409	2/15/77	R. Rhudy et al		<del>                                     </del>	
	85	US4031310	6/21/77	L. Jachimowicz		<del>                                     </del>	
	86	US4039740	8/2/77	Z. Iwata		<del>                                     </del>	
	87	US4041431	8/9/77	G. Enoksen		+	<del>                                     </del>
	88	US4047138	9/6/77	R. Steigerwald		+	
$\neg \uparrow \neg$	89	US4064419	12/20/77	R. Peterson		+	
	90	US4084307	4/18/78	G. Schultz el al		+	<del> </del>
	91	US4085347	4/18/78	K. Lichius	<del></del>	+	
	92	US4088953	5/9/78	S. Sarian		<del> </del>	+
-+	93	US4091138	5/23/78	Takagi et al			+
	94	US4091139	5/23/78	J. Quirk			
-+7	95	US4099227	7/4/78	J. Liptak			
	,	US4103075	7/25/78	E. Adam	1	1	i

# INFORMATION DISCLOSURE CITATION LIS ALTERNATE FORM PTO-1449 (Corrected Listing of Original List)

	PEU	Ceo
0	AN 172	81
$\overline{}$		Z.
	ATENT & T	ALL

1 07 11	\$4106069			ATEN	18 TAP	
			R. Carnahan et al			
			M. Olsson et al			
		1	H. Platzer			
			G. Curtiss			
			M. Akamatsu			
		11,011				
		111 1 21 1				
		0, 1, 10				
		1707.0				
116	US4207482					
117	US4208597					
118	US4229721					
119	US4238339					
120	US4239999			_ <del> </del>		
121	US4245182		H. Aotsu et al			
122	US4246694					
	US4255684					
	US4258280					
		4/14/81				
		6/16/81				
		7/28/81				
		12/22/81				
		12/29/81				
		12/29/81				
		1/19/82	O. Brietenbach			
		2/23/82	D. Silver et al	+_		
		3/23/82				
		3/23/82	M. Akamatsu			
		5/18/82	D. Albright et al			
			M. Streiff et al			
			T. Sandberg et al			
			J. F. Beau			
			H. Kirschbaum			
			H-G Raschbichler et al			
145	US4369389	2/1/83	M. Sakashita			
146	US4371745	F) 14 10-2	IIVI Dakasiilia			
	98 U 99 U 100 U 101 U 102 U 103 U 104 U 105 U 106 U 107 U 108 U 109 U 110 U 111 U 112 U 113 U 114 U 115 U 115 U 116 U 117 U 118 U 120 U 121 U 122 U 123 U 124 U 125 U 126 U 127 U 128 U 129 U 130 U 131 U 132 U 133 U 134 U 135 U 136 U 137 U 138 U 139 U 140 U 141 U 142 U 143 U 144 U 14	98 US4107092 99 US4109098 100 US4121148 101 US4134036 102 US4134055 103 US4134146 104 US4149101 105 US4152615 106 US4160193 107 US4164672 108 US4177397 110 US4177418 111 US4184186 112 US4200817 113 US4200817 113 US4200818 114 US4207482 117 US4207427 116 US4207482 117 US4238339 120 US4239999 121 US4246694 123 US425684 124 US425684 124 US425684 125 US4262209 126 US4274027 127 US4281264 128 US4307311 129 US4308476 130 US4308575 131 US4310966 132 US4317001 133 US4320645 134 US4321518 135 US4337922 137 US4341989 138 US4347449 139 US4363612 141 US4367425 142 US4360748 143 US4367425 144 US4368418	98 US4107092 8/15/78  99 US4109098 8/22/78  100 US4121148 10/17/78  101 US4134036 1/9/79  102 US4134055 1/9/79  103 US4134146 1/9/79  104 US4149101 4/10/79  105 US4152615 5/1/79  106 US4160193 7/3/79  107 US4164672 8/14/79  108 US416472 8/14/79  109 US4177397 12/4/79  110 US4177418 12/4/79  111 US4184186 1/15/80  112 US4200817 4/29/80  113 US4200818 4/29/80  114 US420434 6/3/80  115 US4207427 6/10/80  116 US4207427 6/10/80  117 US428597 6/17/80  118 US429721 10/21/80  119 US4238339 12/9/80  120 US4239999 12/16/80  121 US4246694 1/27/81  122 US4246694 1/27/81  123 US4255684 3/10/81  124 US4258280 3/24/81  125 US4262209 4/14/81  126 US4274027 6/16/81  127 US4281264 7/28/81  128 US4307311 12/22/81  129 US4308575 12/29/81  131 US4310966 1/19/82  133 US4325645 3/23/82  134 US4337922 7/6/82  135 US4337922 7/6/82  136 US4337922 7/6/82  137 US4341989 7/27/82  138 US4347449 8/31/82  149 US4366418 1/12/82  141 US43667425 1/4/83  142 US4360748 11/2/82  143 US4367425 1/4/83  144 US436644 1/12/82  145 US4367425 1/4/83  144 US4366448 1/1/2/82	98 US4107092 8/15/78 R. Carnahan et al 99 US4109098 8/22/78 M. Olsson et al 100 US4121148 10/17/78 H. Platzer 101 US4134036 1/9/79 G. Curtiss 102 US4134055 1/9/79 M. Akamatsu 103 US4134146 1/9/79 E. Stetson 104 US4149101 4/10/79 A. Lesokhin et al 105 US4152615 5/1/79 R. Calfo et al 106 US4160193 7/3/79 A. Richmond 107 US4164672 8/14/79 C. Flick 108 US4164772 8/14/79 John Lill 109 US4177418 12/4/79 John Lill 110 US4177418 12/4/79 K. Brueckner et al 111 US4184186 1/15/80 P. Barkan 112 US4200817 4/29/80 T. Bratoljic 113 US4200818 4/29/80 C. Ruffing et al 114 US4206434 6/3/80 A. Hase 115 US4207427 6/10/80 G. Beretta et al 116 US4207482 8/10/80 A. Mulach et al 117 US4208597 6/17/80 A. Mulach et al 118 US4229721 10/21/80 W. Koloczek et al 119 US4238339 12/9/80 G. Khutoretsky et al 120 US425684 1/12/80 W. Koloczek et al 121 US425684 1/12/80 W. Koloczek et al 122 US4246694 1/27/81 H-G Raschbichler et al 124 US425684 3/10/81 A. Vinokurov et al 125 US4262209 4/14/81 C. Berner 126 US4274027 6/16/80 A. Vinokurov et al 127 US4281264 7/28/81 T. Keim et al 128 US425688 3/24/81 M. Starcevic 125 US4262209 4/14/81 C. Berner 126 US4274027 6/16/81 S. Higuchi et al 127 US4208647 1/2/2/81 A. Grozinger 129 US4308476 12/29/81 R. Schuler 130 US4308575 12/29/81 A. Grozinger 131 US4308575 12/29/81 A. Grozinger 132 US4308476 12/29/81 R. Schuler 133 US4308575 12/29/81 A. Grozinger 134 US4310966 1/19/82 D. Silver et al 135 US4308575 12/29/81 A. Mase 136 US4307922 7/6/82 M. Streiff et al 137 US4341989 7/27/82 M. Streiff et al 138 US4307542 11/2/82 R. Meyers 139 US4330726 5/18/82 D. Albright et al 130 US4330726 7/6/82 M. Streiff et al 131 US430966 1/19/82 R. Meyers 133 US4347449 8/31/82 R. Meyers 144 US4368742 11/2/82 R. Meyers 145 US43667425 1/4/83 M. Mendelsohn et al 144 US4368418 1/11/808 F. P. Demello et al	98 US4107092 8/15/78 R. Carnahan et al 99 US4109098 8/22/78 M. Olsson et al 100 US4121148 10/17/78 H. Platzer 101 US4134036 1/9/79 G. Curtiss 102 US4134055 1/9/79 M. Akamatsu 103 US4134146 1/9/79 E. Stetson 104 US4149101 4/10/79 A. Lesokhin et al 105 US4152615 5/1/79 R. Calfo et al 106 US4160193 7/3/79 A. Richmond 107 US4164672 8/14/79 C. Flick 108 US4164772 8/14/79 W. Hingorani 109 US4177377 12/4/79 John Lill 109 US4177377 12/4/79 John Lill 110 US4177418 12/4/79 K. Brueckner et al 111 US4184186 1/15/80 P. Barkan 112 US4200817 4/29/80 T. Bratoljic 113 US4200818 4/29/80 C. Ruffing et al 114 US4206434 6/3/80 A. Hase 115 US4207427 6/10/80 G. Beretta et al 116 US4207427 6/10/80 G. Neumeyer et al 117 US4208597 6/10/80 G. Neumeyer et al 118 US4229721 10/2/190 W. Koloczek et al 119 US4238339 12/9/80 G. Khutoretsky et al 119 US4245182 1/13/81 H-G Raschbichler et al 120 US4236894 1/27/80 H. Alosu et al 121 US4246694 1/27/81 H-G Raschbichler et al 122 US4246894 1/27/81 H-G Raschbichler et al 123 US425684 3/10/81 W. Mischler et al 124 US426880 3/24/81 S. Higuchl et al 125 US426209 4/14/81 C. Berner 126 US4274027 6/16/81 S. Higuchl et al 127 US4208876 1/28/81 H-G Raschbichler et al 128 US425684 3/10/81 W. Mischler et al 129 US424694 1/27/81 H-G Raschbichler et al 120 US424694 1/27/81 H-G Raschbichler et al 121 US4226694 1/27/81 H-G Raschbichler et al 122 US426694 1/27/81 H-G Raschbichler et al 123 US425684 3/10/81 W. Mischler et al 124 US426880 3/24/81 M. Starcevic 125 US4262209 4/14/81 C. Berner 126 US4274027 6/16/81 S. Higuchl et al 127 US4281264 7/28/81 T. Keim et al 128 US4307311 12/22/81 R. Schuler 130 US4308675 1/29/81 R. Schuler 131 US430966 1/19/82 D. Silver et al 132 US4317001 2/23/82 D. Silver et al 133 US430726 5/18/82 D. Albright et al 134 US4330726 5/18/82 M. Streiff et al 137 US4341989 7/27/82 T. Sandberg et al 138 US4347449 8/31/82 W. F. Beau 139 US4347449 8/31/82 H. G. Relert et al 141 US435881 1/1/18/83 M. Mendelsohn et al 142 US4368148 1/1/18/83 F. P. Demello et al	98 US4107092 8/15/78 R. Carnehan et al 98 US4109098 8/22/78 M. Oisson et al 100 US4121148 I0/17/78 I. Platzer 101 US4134036 1/9/79 G. Curtiss 102 US4134036 1/9/79 E. Stetson 103 US4134146 1/9/79 E. Stetson 103 US4134146 1/9/79 E. Stetson 104 US4149101 4/10/79 A. Lesokhin et al 105 US4152615 5/1/79 R. Calfo et al 106 US4160193 7/3/79 A. Richmond 107 US4164672 8/14/79 V. Flick 108 US4164772 8/14/79 N. Hingorani 109 US4177397 12/4/79 N. Hingorani 109 US4177397 12/4/79 N. Hingorani 110 US4177418 12/4/79 K. Brueckner et al 111 US4184186 1/15/80 P. Barkan 112 US4200817 4/29/80 T. Bretoljic 113 US4200818 4/29/80 C. Ruffing et al 114 US420434 6/3/80 C. Ruerwer et al 115 US4207422 6/10/80 G. Beretta et al 116 US4207482 8/10/80 G. Ruffing et al 117 US4208597 6/17/80 G. Beretta et al 118 US4229721 10/21/80 M. Koloczek et al 119 US4239999 1/21/6/80 A. Vinokurov et al 119 US4238339 1/29/80 G. Kintoretsky et al 120 US4239999 1/21/6/80 A. Vinokurov et al 121 US425684 3/10/81 H. Aotsu et al 122 US4246694 1/27/81 H. G. Raschbichler et al 123 US425684 3/10/81 M. Mischler et al 124 US425689 3/24/81 M. Stercevic 125 US426694 1/27/81 H. G. Raschbichler et al 127 US425680 3/24/81 M. Stercevic 128 US425684 1/29/81 M. Mischler et al 129 US4308476 1/29/81 R. Schuler 130 US4308675 1/2/981 R. Schuler 131 US4308476 1/29/81 R. Schuler 133 US4308675 1/2/981 R. Schuler 134 US4308476 1/29/81 R. Schuler 135 US4309676 1/29/81 R. Schuler 136 US4309726 F/16/82 M. Stercevic 137 US4308677 1/2/981 R. Schuler 138 US4308476 1/29/81 R. Schuler 139 US4308476 1/29/81 R. Schuler 130 US4308675 1/2/981 R. Schuler 131 US4309742 M. Steriff et al 133 US430966 M. Hasse 134 US4307449 M. Stercevic 135 US4309678 M. Steriff et al 136 US4307449 M. Steriff et al 137 US43086674 M. Steriff et al 138 US4307442 M. Steriff et al 139 US4307445 M. Steriff et al 140 US4306748 M. Steriff et al 141 US4306748 M. Steriff et al 141 US4306748 M. Steriff et al 143 US4306748 M. Steriff et al 144 US4306748 M. M. Steriff et al 145 US4306748 M. Steriff et al 146 US4306748 M. M. Steriff

147 0040	0,010			
			Date	7-11-01
Examiner		~D-7	Considered	/ · · · ·
·	Medi	not eitation i	is in conformance with MPEP	0 609; Draw line through
*Examiner: Initial if referen	ce is considered, wheth	er or not citation i	is form with next communicat	tion to applicant.

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Corrected Listing of Original List)

						ATENT 8	RAD-	
Tro	148 L	JS4403163	0.0.0	Rarmerding et al		CIVITO	<del> </del>	
7.00		JS4404486	07.10700	T. Keim et al		<b>├</b> ──		
-t		JS4411710		M.Mochizuki et al		<del> </del>		
		JS4421284	12/20/83	A. Pan		<del> </del>	<del> </del>	
-+		JS4425521	1/10/84	G. Rosenberry, Jr. et al		<b></b>	<del></del>	
		JS4426771	1/24/84	D. Wang et al		<b>_</b>	<del> </del>	
		JS4429244	1/31/84	P. Nikiten et al		<del> </del>	<u> </u>	
		JS4431960	2/14/84	O. Zucker			<del> </del>	
		JS4443725	4/17/84	S. Derderian et al		<b>↓</b>		
		US4470884	9/11/84	D. Carr		<b>_</b>		
		US4473765	9/25/84	T. Butman, Jr. et al				
		US4475075	10/2/84	R. Munn				
		US4477690	10/16/84	P. Nikitin et al				
		US4481438	11/6/84	T. Keim				
		US4488079	12/11/84	G. Dailey et al				
_			3/5/95	M. Minnick et al				
		US4503284	4/9/85	R. Elton				
		US4510077	5/14/85	K. Sachs				
		US4517471	6/11/85	S. Arimoto				
		US4523249	8/27/85	M. Baier et al				
		US4538131	10/8/85	Y. Akiba et al				
		US4546210	11/5/85	M. Canay				
		US4551780		M. Wcislo et al				
		US4557038	12/10/85	G. Vogt el al		_		
		US4560896	12/24/85	J. Baskin et al	-	_		
	172	US4565929	1/21/86					
	173	US4588916	5/13/86	R. Lis M. Porche et al		+		
	174	US4590416	5/20/86					
	175	US4594630	6/10/86	M. Rabinowitz et al				
	176	US4607183	8/19/86	J. Rieber et al				
	177	US4615109	10/7/86	M. Wcislo et al				
	178	US4618795	10/21/86	G. Cooper et al				
	179	US4619040	10/28/86	D. Wang et al				
	180	US4633109	12/30/86	J. Feigel		-		
$\neg \uparrow \neg$	181	US4650924	3/17/87	J. Kauffman et al				
	182	US4656379	4/7/87	F. McCarty				
	183	US4677328	6/30/87	K. Kumakura				
		US4687882	8/18/87	G. Stone et al				
	185	US4692731	9/8/87	H. Osinga				
	186	US4723104	2/22/88	F. Rohatyn				
	187	US4737704	4/12/88	S. Kalinnikov et al				
	188	US4745314	5/17/88	J. Nakano				
-+	189	US4766365	8/23/88	L. Bolduc et al				
<del>-                                    </del>	190	US4785138	11/15/88	O. Brietenbach et al				
+	191	US4795933	1/3/89	K. Sakai				
	192	US4827172	5/2/89	K. Kobayashi				
+	193		7/4/89	E. Womack, Jr. et al				
+	194		7/11/89	A. Abbondanti				
+	195		8/1/89	R. Elton et al				
	/ 196	US4859810	8/22/89	R. Cloetens et al				
	197	US4860430	8/29/89	H. Raschbichler et al				
	198	US4864266	9/5/89	L. Feather et al		L_		

Date Considered Examiner

(Corrected Listing of Original List)

JAN 1 7 2001

	1400	1104000000	11/28/89	L. Lindstrom	ENTATR	<u></u>	
he_		US4883230	1/16/90	S. Yamanouchi et al			
		US4894284	4/3/90	S. Zocholl		L	
<del>  </del>		US4914386	4/17/90	Y. Takaba			
		US4918347	4/24/90	H. Wcislo et al		L,	
		US4918835	5/8/90	R. Lee			
		US4924342	5/15/90	P. Niemela et al			
		US4926079	7/17/90	J. Butler, III et al			
	206	US4942326	8/14/90	S. Campbell			
	207	US4949001	2/19/91	D. Silva et al			
<u> </u>	208	US4994952		M. Simmons et al			
<u> </u>	209	US4997995	3/5/91				
	210	US5012125	4/30/91	D. Conway  R. Elton et al		1	
I	211	US5036165	7/30/91		 <del>                                     </del>		
	212	US5036238	7/30/91	M. Tajima	 <del></del>	<u> </u>	
	213	US5066881	11/19/91	R. Elton et al	 +	<del>                                     </del>	
$\mathbf{I}$	214	US5067046	11/19/91	R. Elton et al	 <del> </del>	<b>†</b>	
	215	US5083360	1/28/92	M. Valencic et al	 +	1	
	216	US5086246	2/4/92	J. Dymond et al	 +		
	217	US5094703	3/10/92	M. Takaoka et al	 <del>                                     </del>	+	
	218	US5097241	3/17/92	E. Smith et al	 <del>                                     </del>		
	219	US5097591	3/24/92	M. Wcislo et al	 		
$\dashv$	220	US5111095	5/5/92	J. Hendershot	 <del> </del> -		
$\neg$	221	US5124607	6/23/92	J. Rieber et al	 		
$\neg \vdash \neg$	222	US5136459	8/4/92	D. Fararooy	 	+	
	223	US5140290	8/18/92	H. Dersch	 	<del>                                     </del>	
-1	224	US5153460	10/6/92	L. Bovino et al	 <del>- </del> -		
	225	US5168662	12/8/92	K. Nakamura et al	 		
	226	US5187428	2/16/93	R. Hutchison et al	 		
	227	US5235488	8/10/93	S. Koch	 		
-	228	US5246783	9/21/93	L. Spenadel et al	 		
-+	229	US5264778	11/23/93	D. Kimmel et al			
-+-	230	US5304883	4/19/93	J. Denk	 		
+-	231	US5305961	4/26/93	A. Errard et al	 		
	232	US5321308	6/14/93	A. Johncock			
+-	233	US5323330	6/21/93	G. Asplund et al	 		
	234	US5325008	6/28/94	J. Grant	 		
	235	US5327637	7/12/94	O. Britenbach et al	 _		
	236		8/23/94	G. Skibinski	 		
-+	237	US5343139	8/30/94	L. Gyugyi et al	 		
-+-	238	US5355046	10/11/94	K. Weigelt	 		
	239	US5365132	11/15/94	J. Hann et al	 		
	240		2/7/95	P. Estop et al	 		
+-	240	US5397513	3/14/95	C. Steketee, Jr.			
	241		3/21/95	H. Bobry			
_+_			9/19/95	S. Ohde et al			
	243		11/21/95	M. Litenas et al			
	244		3/19/96	J. Halser, III			
-+-	245		4/23/96	L. Bock et al			
$-\!$	246		6/25/96	G. Horst			
$-\!$	247		8/13/96	N. Hildreth			
- $+$	248			C. Titus			
	249		8/27/96 12/10/96		 -		

(Corrected Listing of Original List)

JAN 1 7 2001

<del>- 133 </del>			12/24/96	C. Steketee, Jr.		ATENT & T	APUT
JAS _		US5587126	1/28/97	F. Alber et al		-	
<del>`                                    </del>	252	US5598137	3/4/97	J. Wright			
	253	US5607320		N. Hildreth			
	254	US5612510	0				
	255	US5663605	9/2/97	P. Evans et al			
	256	US5672926	9/30/97	J. Brandes et al		<del>                                     </del>	
	257	US5689223	11/18/97	A Demarmels et al		<del>}</del>	<del> </del>
	258	US5807447	9/15/98	I. Forrest		<u> </u>	
	259	US681800	9/3/01	O. Lasche			
ubtotal	259					<u></u>	
		1		N DATENT DOCUMENTS			
		DOCUMENT	DATE	OUNTRY	$ \top$	TF	RANSLATION
1			PAIL				
		NUMBER				YES_	NO
		A T000700	7/25/95	Austria			
	1 1	AT399790	2/23/57	Belgium			
	2	BE565063	4/30/65	Switzerland			
	3	CH391071	2/28/73	Switzerland			
	4	CH534448		Switzerland	-+		
	5	CH539328	7/4/73	Switzerland	_		
	6	CH657482	8/29/86	Germany DDR			
	7	DD137164	8/15/79				
	8	DD138840	11/21/79	Germany DDR			
	9	DE1638176	6/24/71	Germany			
	10	DE1807391	5/27/70	Germany		<del></del>	
	11	DE2050674	5/19/71	Germany			
	12	DE2155371	5/17/73	Germany	-+-		
	13	DE2400698	7/10/75	Germany			
	14	DE2520511	11/18/76	Germany			
	15	DE2656389	6/15/78	Germany			
	16	DE2721905	11/23/78	Germany			
	17	DE277012	7/25/14	Germany			
	18	DE19547229	6/19/97	Germany			
-+	19	DE2824951	12/20/79	Germany			
	20	DE2835386	2/21/80	Germany			
	21	DE2839517	3/27/80	Germany			
	22	DE2854520	6/26/80	Germany			
	23	DE2913697	10/16/80	Germany			
	24	DE2917717	8/20/87	Germany			
	25	DE2920478	12/4/80	Germany			
-+	26	DE2939004	4/9/81	Germany			
	27	DE3006382	8/27/81	Germany			
$-\!\!+\!\!-$	28	DE3008818	9/10/81	Germany			
-+-	29	DE3009102	9/25/80	Germany			
	30	DE3028777	3/26/81	Germany			
	30	DE3305225	8/16/84	Germany			
		DE3309051	9/20/84	Germany			
}_	32		6/23/20	Germany			
	33	DE336418	5/15/86	Germany			
	34	DE3441311	6/11/87	Germany	$\neg \neg$		
	35	DE3543106	10/15/87	Germany			
	36	DE3612112	3/27/23	Germany			
	37	DE372390	2/16/89	Germany			
	38	DE3726346	2/10/09	Cormony			

Examiner Date Considered 7-1(-0)

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Germany

1/9/24

DE387973

39

(Corrected Listing of Original List)

			Correcte			<b></b>
<u> </u>	40	DE4022476	1/16/92	Germany	PATER	
W		DE4023903	11/7/91	Germany	ENIA	
$\rightarrow$		DE40414	8/15/1887	Germany		
-		DE4233558	3/31/94	Germany		
		DE425551	2/20/26	Germany		
_+	45	DE426793	3/18/26	Germany		
_+	46	DE432169	7/26/26	Germany		
-+	47	DE433749	9/7/26	Germany		
-+-	48	DE435608	10/18/26	Germany		
-+-	49	DE435609	10/18/26	Germany		
	50	DE4409794	8/24/95	Germany		
	51	DE4412761	10/26/95	Germany		
	52	DE441717	3/11/27	Germany		
	53	DE4420322	12/14/95	Germany		
		DE4420322 DE443011	4/13/27	Germany		
+-	54	DE460124	5/22/28	Germany		
	55	DE482506	9/14/29	Germany		
	56	DE501181	7/3/30	Germany		
	57	DE523047	4/18/31	Germany		
	58	DE568508	1/20/33	Germany		
	59	DE572030	3/9/33	Germany		
	60	DE584639	9/27/33	Germany		
	61	DE586121	10/18/33	Germany		
	62	DE604972	11/6/34	Germany		
	63		4/27/36	Germany		
	64	DE629301 DE673545	3/24/39	Germany		
	65	DE719009	3/26/42	Germany		
	66	DE846583	8/14/52	Germany		
	67		4/30/53	Germany		
	68	DE875227	10/3/84	European		
	69_	EP0120154	1/2/85	European		
$-\!\!+\!\!-$	70	EP0130124	5/29/85	European		
	71	EP0142813	9/25/85	European		
-+-	72	EP0155405	3/19/86	European		
	73	EP0174783	9/2/87	European		
	74	EP0234521		European		
	75	EP0244069	11/4/87 11/25/87	European		
	76	EP0246377	5/4/88	European		
	77	EP0265868	7/20/88			
$-\!$	78	EP0274691	9/7/88	European		
	79	EP0280759	9/7/88	European		
	80	EP0282876				
	81	EP0309096	3/29/89	European European		
	82	EP0314860	5/10/89			
	83	EP0316911	5/24/89	European		
	84_	EP0317248	5/24/89	European		
	85	EP0335430	10/4/89	European		
$\bot \bot$	86	EP0342554	11/23/89	European	<del></del>	
	87	EP0375101	6/27/90	European		
	88	EP0406437	1/9/91	European		
	89	EP0439410	7/31/91	European		
	90	EP0440865	8/14/91	European		
	91	EP0490705	6/17/92	European		
	92	EP049104	4/7/82	European		
	93	EP0493704	4/7/82	European	i	

(Corrected Listing of Original List)

ho	94	EP0571155	11/24/93	European	CATENTO TRA	<u> </u>
	95	EP0620570	10/19/94	European		
7	96	EP0642027	3/8/95	European		
7	97	EP0671632	9/13/95	European		
	98	EP0676777	10/11/95	European		
	99	EP0677915	10/18/95	European		
		EP0684679	11/29/95	European		
	101	EP0684682	11/29/95	European		
		EP0695019	1/31/96	European		
<del></del>		EP0732787	9/18/96	European		
		EP0738034	10/16/96	European		
		EP0740315	10/30/96	European		
		EP0751605	1/2/97	European		
_		EP0780926	6/25/97	European		
_		EP078908	5/18/83	European		
_		EP0802542	10/22/97	European		
	110	FR1011924	4/23/49	France		
<del></del>	111	FR1126975	3/11/55	France		
<del></del>	112	FR1238795	7/6/59	France		
+	113	FR2108171	5/19/72	France		
	114	FR2251938	6/13/75	France		
	115	FR2305879	10/22/76	France		
-	116	FR2376542	7/28/78	France		
	117	FR2467502	4/17/81	France		
	118	FR2556146	6/7/85	France		
			8/14/87	France		
	119	FR2594271	1/27/95	France		<u> </u>
	120	FR2708157				
	121	FR805544	4/29/36	France		
	122	FR841351	1/19/38	France		
	123	FR847899	12/22/38	France		
	124	GB1024583	3/30/66	United Kingdom		<del>-</del>
	125	GB1053337	12/30/66	United Kingdom		
	126	GB1059123	2/15/67	United Kingdom		
	127	GB1103098	2/14/68	United Kingdom		
	128	GB1103099	2/14/68	United Kingdom		
	129	GB1117401	6/19/68	United Kingdom		
<del></del>	130	GB1135242	12/4/68	United Kingdom		
	131	GB1147049	4/2/69	United Kingdom		
	132	GB1157885	7/9/69	United Kingdom		
<del> </del>	133	GB1174659	12/17/69	United Kingdom		
+			6/16/71	United Kingdom		
	134	GB1236082	3/13/19	United Kingdom		1
	135	GB123906		United Kingdom  United Kingdom		
	136	GB1268770	3/29/72			
	137	GB1340983	12/19/73	United Kingdom		
	138	GB1341050	12/19/73	United Kingdom		<del></del>
	139	GB1365191	8/29/74	United Kingdom		<del> </del>
	140	GB1395152	5/21/75	United Kingdom		
	141	GB1424982	2/11/76	United Kingdom		ļ
	142	GB1426594	3/3/76	United Kingdom		
$\neg$	143	GB1438610	6/9/76	United Kingdom		
$\overline{}$	144	GB1445284	8/11/76	United Kingdom		
<del>- 1 /-</del>	145	GB1479904	7/13/77	United Kingdom		
<b>─</b> ₩	146	GB1493163	11/23/77	United Kingdom		
	1 . 70	1321700100	· · · ·		Date Considered 7-1	

(Corrected Listing of Original List)

/	P	E	JCG	
(0	MAL	1.	5001	KOFFICE
_				<u> </u>

						_&*/
713	147	GB1502938	3/8/78	United Kingdom	PATENT & TR	ALL TO THE PARTY OF THE PARTY O
	148	GB1525745	9/20/78	United Kingdom		
	149	GB1548633	7/18/79	United Kingdom		
<u> </u>	150	GB1574796	9/10/80	United Kingdom		
	151	GB2000625	1/10/79	United Kingdom		
	152	GB2022327	12/12/79	United Kingdom		
	153	GB2025150	1/16/80	United Kingdom		
	154	GB2034101	5/29/80	United Kingdom		
	155	GB2046142	11/12/79	United Kingdom		
	156	GB2070470	9/8/81	United Kingdom		
	157	GB2071433	9/16/81	United Kingdom		
<del></del>	158	GB2081523	2/17/82	United Kingdom		
	159	GB2099635	12/8/82	United Kingdom		
	160	GB2105925	3/30/83	United Kingdom		
	161	GB2106306	4/7/83	United Kingdom		
	162	GB2106721	4/13/83	United Kingdom		
	163	GB2136214	9/12/84	United Kingdom		
	164		11/21/84	United Kingdom		
		GB2140195	1/5/94	United Kingdom	-	
	165	GB2268337	6/29/94	United Kingdom		<del> </del>
	166	GB2273819	4/26/95			
	167	GB2283133		United Kingdom United Kingdom		
	168	GB2289992	12/6/95			
	169	GB2308490	6/25/97	United Kingdom		
	170	GB268271	3/31/27	United Kingdom		
	171	GB292999	4/11/29	United Kingdom		
	172	GB293861	11/8/28	United Kingdom		
	173	GB319313	7/18/29	United Kingdom		<del></del>
	174	GB518993	3/13/40	United Kingdom		
	175	GB537609	6/30/41	United Kingdom		-
	176	GB540456	10/17/41	United Kingdom		
	177	GB589071	6/11/47	United Kingdom		
	178	GB685416	1/7/53	United Kingdom		
	179	GB702892	1/27/54	United Kingdom		
	180	GB715226	9/8/54	United Kingdom		
	181	GB723457	2/9/55	United Kingdom		
	182	GB763761	12/19/56	United Kingdom		
	183	GB805721	12/10/58	United Kingdom		
	184	GB827600	2/10/60	United Kingdom		
	185	GB854728	11/23/60	United Kingdom		
	186	GB870583	6/14/61	United Kingdom		
	187	GB913386	12/19/62	United Kingdom		
	188	GB965741	8/6/64	United Kingdom		
	189	GB992249	5/19/65	United Kingdom		
	190	JP424909	1/28/92	Japan		
	191	JP1129737	5/23/89	Japan		
$\neg$	192	JP318253	1/25/91	Japan		
	193	JP3245748	2/23/90	Japan		
	194	JP4179107	11/9/90	Japan		
	195	JP5290947	4/8/92	Japan		
1/	196	JP57043529	8/29/80	Japan		
1	197	JP59076156	10/25/82	Japan		

Examiner

Date Considered

(Corrected Listing of Original List)

OPE	7C68 33
JAN 1	8 TARRES
PATENT	& TRAU

					241	
	198	JP59159642	2/28/83	Japan		
200		JP60206121	3/30/59	Japan		
		JP6196343	12/22/92	Japan		
			2/4/93	Japan		
	201	JP6233442	9/18/85	Japan		
	202	JP6264964	5/10/93	Japan		
	203	JP6325629	8/19/93	Japan		
	204	JP7057951	3/22/94	Japan		
		JP7264789	12/13/94	Japan		
	206	JP8167332	11/1/95	Japan		
	207	JP8264039		Japan		
	208	JP9200989	1/17/96			
	209	LU67199	3/14/72	Luxembourg	<del>                                     </del>	
	210	SE255156	2/25/69	Sweden	<u> </u>	
	211	SE305899	11/11/68	Sweden		
	212	SE341428	12/27/71	Sweden	1	
	213	SE453236	1/20/82	Sweden		
	214	SE457792	6/12/87	Sweden		
	215	SE502417	12/29/93	Sweden		
	216	SE90308	9/21/37	Sweden		
	217	SU1019553	1/6/80	USSR		
	218	SU1511810	5/26/87	USSR	_	
	219	SU425268	9/27/74	Soviet Union		
	220	SU694939	1/7/82	Soviet Union		
$\neg + \neg$	221	SU792302	1/2/71	Soviet Union	<del></del>	<del> </del>
+	222	SU955369	8/30/83	Soviet Union		<del></del>
	223	WO8202617	8/5/82	PCT		<del></del>
	224	WO8502302	5/23/85	PCT		<del>                                     </del>
	225	WO9011389	10/4/90	PCT		
	226	WQ9012409	10/18/90	PCT		
	227	WO9101059	1/24/91	PCT		
	228	WO9101585	2/7/91	PCT		
		WO9107807	3/30/91	PCT		
	229	WO9107807	6/27/91	PCT		
	230		10/17/91	PCT		
	231	WO8115862	1/23/92	PCT		
	232	WO9201328	3/5/92	PCT		
	233	WO9203870		PCT		
	234	WO9321681	10/28/93	PCT		
	235	WO9406194	3/17/94			
	236		7/6/95	PCT		
	237	WO9522153	8/17/95	PCT		
	238	WO9524049	9/8/95	PCT		
	239		7/25/96	PCT	<del></del>	
	240	WO9622607	7/25/96	PCT		+
	241	WO9630144	10/3/96	PCT	_ <del>-</del>	<del>                                     </del>
	242	WO9710640	3/20/97	PCT		
	243		4/3/97	PCT		
	244		5/9/97	PCT		
	245		12/4/97	PCT		
-+-	246		12/4/97	PCT		
	247		12/4/97	PCT		
-+-	248		12/4/97	PCT		
<del>\/-</del>	249		12/4/97	PCT		

		(Corrected Listing of Original List)		JAN 1 7 2001 E			
				au Listing of Original	STENT & THEFT		
W	250	WO9745912	12/4/97	PCT		S.	
<del>n</del>		WO9745912 WO9745914	12/4/97	PCT	TIENT &		
-+-		WO9745914 WO9745915	12/4/97	PCT			
		WO9745916	12/4/97	PCT			
+-		WO9745918	12/4/97	PCT			
+-		WO9745918 WO9745919	12/4/97	PCT			
<del></del>		WO9745919 WO9745920	12/4/97	PCT			
+-	256	WO9745920 WO9745921	12/4/97	PCT			
——	257	WO9745921 WO9745922	12/4/97	PCT	<del></del> _		
—			12/4/97	PCT			
	259	WO9745923	12/4/97	PCT		+	
	260	WO9745924	12/4/97	PCT			
	261	WO9745925	12/4/97	PCT		+	
	262	WO9745926		PCT			
	263	WO9745927	12/4/97	PCT			
	264	WO9745928	12/4/97	PCT		-	
	265	WO9745929	12/4/97			+	
	266	WO9745930	12/4/97	PCT		+	
	267	WO9745931	12/4/97	PCT			
	268	WO9745932	12/4/97	PCT			
	269	WO9745933	12/4/97	PCT			
	270	WO9745934	12/4/97	PCT			
	271	WO9745935	12/4/97	PCT			
	272	WO9745936	12/4/97	PCT			
	273	WO9745937	12/4/97	PCT			
	274	WO9745938	12/4/97	PCT			
	275	WO9745939	12/4/97	PCT			
	276	WO9747067	12/11/97	PCT			
<u> </u>	277	WO9820595	5/14/98	PCT			
	278	WO9820596	5/15/98	PCT			
1	279	WO9820597	5/14/98	PCT			
	280	WO9820600	5/14/98	PCT		<u> </u>	
+-	281	WO9821385	5/22/98	PCT			
+-	282	WO9827634	6/25/98	PCT			
+-	283		6/25/98	PCT			
<del></del>	284		6/25/98	РСТ			
-	285		7/9/98	PCT			
-	286		7/9/98	PCT			
	287		7/9/98	PCT			
-	288		7/9/98	PCT			
_	289		7/9/98	PCT			
-+-	290		7/9/98	PCT			
-	290		8/6/98	PCT			
	292		8/6/98	PCT			
-+-	293		8/6/98	PCT			
	293		8/6/98	PCT			
-	294		8/6/98	PCT			
	295		8/6/98	PCT			
-+			8/6/98	PCT		1	
	297		8/6/98	PCT			
-	298		8/6/98	PCT			
$ \mathcal{A}$	299		0/0/90	PCT		+	

Date Considered Examiner

PCT

8/6/98

WO9834245

(Corrected Listing of Original List)

						<u> </u>
W	301	WO9834246	8/6/98	PCT	PATTON	
1	302	WO9834247	8/6/98	PCT	CATEMISTS.	
	303	WO9834248	8/6/98	PCT		
	304	WO9834249	8/6/98	PCT		
	305	WO9834250	8/6/98	PCT		
	306	WO9834309	8/6/98	PCT		
<u> </u>	307	WO9834312	8/6/98	PCT		
	308	WO9834315	0/6/98	PCT		
<del></del>	309	WO9834321	8/6/98	PCT		
	310	WO9834322	8/6/98	PCT		
<del></del>	311	WO9834323	8/6/98	PCT		
_	312	WO9834325	8/6/98	PCT		
<del></del>	313	WO9834326	8/6/98	PCT	-1-	-
<del></del>	314	WO9834327	8/6/98	PCT		<b></b>
	315	WO9834328	8/6/98	PCT		<del>                                     </del>
	316	WO9834329	8/6/98	PCT		
<del></del>	317	WO9834329 WO9834330	8/6/98	PCT	-	
	318	WO9834331	8/6/98	PCT		
	319	WO9917309	4/8/99	PCT		
	320	WO9917309 WO9917311	4/8/99	PCT		<del></del>
	320	WO9917311 WO9917312	4/8/99	PCT		
	321		4/8/99	PCT		<u> </u>
		WO9917313	4/8/99	PCT		
-	323	WO9917314	4/8/99	PCT		
	324	WO9917315	4/8/99	PCT		
	325	WO9917316		PCT		
	326	WO9917422	4/8/99	PCT		-
	327	WO9917424	4/8/99			
	328	WO9917425	4/8/99	PCT		
	329	WO9917426	4/8/99	PCT		<u> </u>
	330	WO9917427	4/8/99	PCT		
	331	WO9917428	4/8/99	PCT		
	332	WO9917429	4/8/99	PCT		
	333	WO9917432	4/8/99	PCT		
	334	WO9917433	4/8/99	PCT		-
	335	WO9919963	4/22/99	PCT		
	336	WO9919969	4/22/99	PCT		
	337	WO9919970	4/22/99	PCT		
	338	WO9927546	6/3/99	PCT		
	339	WO9928919	6/10/99	PCT		
	340	WO9928921	6/10/99	PCT		
	341	WO9928923	6/10/99	PCT		
	342	WO9928924	6/10/99	PCT		
	343	WO9928925	6/10/99	PCT		
	344	WO9928926	6/10/99	PCT		
	345	WO9928927	6/10/99	PCT		
	346	WO9928928	6/10/99	PCT		
	347	WO9928929	6/10/99	PCT		
1	348	WO9928930	6/10/99	PCT		
	349	WO9928931	6/10/99	PCT		
17	350	WO9928934	6/10/99	PCT		
	351	WO9928994	6/10/99	PCT		

Examiner

Date Considered 7-11-07

PCT

6/10/99

6/10/99

6/10/99

6/10/99

6/10/99

6/10/99

6/10/99

6/10/99

6/10/99

6/10/99

6/10/99

6/10/99

6/10/99

6/10/99

6/10/99

6/10/99

6/10/99

6/10/99

no

Subtotal

Examiner

352

353

354

355

356

357

358

359

360

361

362

363

364

365

366

367

368

369

369

WO9929005

WO9929008

WO9929011

WO9929012

WO9929013

WO9929014

WO9929015

WO9929016

WO9929017

WO9929018

WO9929019

WO9929020

WO9929021

WO9929022

WO9929024

WO9929026

WO9929029

WO9929034

(Corrected Listing of Original List)

	S C C C	
LIST	JAN 17 200 E	
	PATEUR O TRADE	1
<u>.</u>	COEMIA.	1
		1
		1
		1
		1
		7
		7
-		1
		7
		7
		7
		]
		7
		7

#### OTHER REFERENCES (Including Title, Author, Date, Pertinent Pages, etc.)

	OTHER	REFERENCES (Including Title, Author, Date, Pertinent Pages, etc.)
1	OD001	Shipboard Electrical Insulation; G. L. Moses, 1951, pp2&3
2	OD002	ABB Elkrafthandbok; ABB AB; 1988; pp274-276
3	OD003	Elkraft teknisk Handbok, 2 Elmaskiner; A. Alfredsson et al; 1988, pp 121-123
4	OD004	High Voltage Cables in a New Class of Generators Powerformer; M. Leijon et al; 6/14/99; pp1-8.
5	OD005	Ohne Tranformator direkt ins Netz; Owman et al, ABB, AB; 2/8/99; pp48-51
6	OD006	Submersible Motors and Wet-Rotor Motors for Centrifugal Pumps Submerged in the Fluid Handled; K Bienick, KSB; 2/25/88; pp9-17
7	OD007	High Voltage Generators; G. Beschastnov et al; 1977; Vol 48. No. 6 pp1-7
8	OD008	Eine neue Type von Unterwassermotoren; Electrotechnik und Maschinenbam, 49; 8/1931; pp2-3
9	OD009	Problems in design of the 110-5OokV high-voltage generators; Nikiti et al; World Electrotechnical Congress; 6/21-27/77; Section 1. Paper #18
10	OD010	Manufacture and Testing of Roebel bars; P. Marti et al; 1960, Pub.86, Vol 8, pp 25-31
11	OD011	Hydroalternators of 110 to 220 kV Elektrotechn. Obz., Vol. 64, No. 3, ppl32-136 March 1975; A. Abramov
12	OD012	Design Concepts for an Amorphous Metal Distribution Transformer; E. Boyd et al; IEEE 11/84
13	OD013	Neue Wege zum Bau zweipoliger Turbogeneratoren bis 2 GVA, 60kV Elektrotechnik und Maschinenbau Wien Janner 1972, Heft 1, Seite 1 –11; G. Aichholzer
14	OD014	Optimizing designs of water-resistant magnet wire; V. Kuzenev et al; Elektrotekhnika, Vol 59, No 12, pp35-40, 1988
15	OD015	Zur Entwicklung der Tauchpumpenmotoren; A. Schanz; KSB, pp19-24
16	OD016	Direct Generation of alternating current at high voltages; R. Parsons; IEEE Journal, Vol 67 #393. 1/15/29; pp1065-1080
17	OD017	Stopfbachslose Umwalzpumpen- ein wichtiges Element im modernen Kraftwerkbau; H. Holz, KSB 1, pp13-19, 1960
/ 18	OD018	Zur Geschichte der Brown Boveri-Synchron-Maschinen; Vierzig Jahre Generatorbau; Jan- Feb 1931 pp15-39
19	OD019	Technik und Anwendung moderner Tauchpumpen; A. Heumann; 1987

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Date

Considered

#### INFORMATION DISCLOSURE CITATION LIST ALTERNATE FORM PTO-1449 (Corrected Listing of Original List)

JAN 1 7 2001

no	no 20 0		High capacity synchronous generator having no tooth stator; with every et al; No.1, 1977 pp11-16.
)	21	OD021	Der Asynchronmotor als Antrieb stopfbcichsloser Pumpen; E. Picmaus; Eletrotechnik und Maschinenbay No. 78, pp153-155, 1961
	22	OD022	Low core loss rotating flux transformer; R. F. Krause, et al; American Institute Physics J.Appl.Phys Vol 64 #10 11/1988, pp5376-5378
	23	OD023	An EHV bulk Power transmission line Made with Low Loss XLPE Cable;Ichihara et al; 8/92; pp3-6
	24	OD024	Underground Transmission Systems Reference Book; 1992;pp16-19; pp36-45; pp67-81
	25	OD025	Power System Stability and Control; P. Kundur, 1994; pp23-25;page 767
	26	OD026	Six phase Synchronous Machine with AC and DC Stator Connections, Part II:Harmonic Studies and a proposed Uninterruptible Power Supply Scheme; R. Schiferl et al.;8/1983 pp 2694-2701
	27	OD027	Six phase Synchronous Machine with AC and DC Stator Connections, Part 1: Equivalent circuit representation and Steady-State Analysis; R. Schiferl et al; 8/1983; pp2685-2693
	28	OD028	Reactive Power Compensation; T. Petersson; 1993; pp 1-23
	29	OD030	Permanent Magnet Machines; K. Binns; 1987; pp 9-1 through 9-26
	30	OD031	Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; 1938; pp452-455
	31	OD032	Hochspannungsanlagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; Spring 1959, pp30-33
	32	OD033	Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer; 9/1974, pp249-255
	33	OD034	Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9
	34	OD035	Fully slotless turbogenerators; E. Spooner; Proc., IEEE Vol 120 #12, 12/1973
	35	OD036	Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT – Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974
	36	OD037	High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984
	37	OD038	POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1
	38	OD039	Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334
	39	OD040	Development of extruded polymer insulated superconducting cable; 1/1992
	40	OD041	Transformer core losses; B. Richardson; Proc. IEEE 5/1986, pp365-368
,	41	OD042	Cloth-transformer with divided windings and tension annealed amorphous wire; T. Yammamoto et al; IEEE Translation Journal on Magnetics in Japan Vol 4, No. 9 Sept. 1989
	42	OD043	A study of equipment sizes and constraints for a unified power flow controller; J Bian et al; IEEE 1996
Subtotal	43		

CDAND	671	
GRAND	ווסון	
TOTAL		

Examiner Date Considered 7-11-07

Subtotal

Docket Number: 196948US6XPCT

Issue 2: dated 02/21/00 Applicant(s):

MATS LEIJON ET AL

Filing Date:

JUNE 27, 2000

Application Number **6**/509,467

Group Art Unit: 3700

**U.S. PATENT DOCUMENTS** 

			U.S. F	PATENT DOCUMENTS	<u> </u>		EII NO DATE
EXAMINER		DOCUMENT	DATE	NAME	CLASS	SUB	FILING DATE
INITIAL		NUMBER				CLASS	IF APPROPRIATE
W nl	1	US 4,292,558	9/29/1981	Carl Flick et al			-
n	2	US 4,656,316	4/7/1987	Hans-Juergen Meltsch			
	3						
	4						
	5						
	6					ļ	
	7						
	8						<del></del>
	9						
<u> </u>	10					ļ	
	11					ļ	
	12					<u> </u>	
	13					<u> </u>	
	14					ļ	
	15					<u> </u>	
	16						
	17					ļ	<del> </del>
	18					ļ	
	19						<del> </del>
	20					<del>                                     </del>	
	21					<del> </del>	<del> </del>
	22						<del> </del>
	23					ļ	
	24						
	25					<u> </u>	<u> </u>
	26					ļ	<del> </del>
	27					<del>-</del>	<del> </del>
	28					-	<del>                                     </del>
	29					<u> </u>	
	30					<del> </del>	
	31					<del>-</del>	
	32					<del> </del>	
	33					-	
	34						
	35					<del> </del>	<del> </del>
	36						
	37						<del> </del>
	38						
	39				l		

Examiner Date Considered 7-11-01				
Considered ' Consi	Truspinon (	7,7		71601
	ll .		Considered	, , , , ,
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line throug		the day between or not citation is	in conformance with MPEP	0 609: Draw line through
*Examiner: Initial if reference is considered, whether of not cliation is in communication to applicant	*Examiner: Initial if reference is consi	rered, whether of not citation is	s form with post communica	tion to applicant
citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	citation if not in conformance and not	considered. Include copy of thi	s form with next communica	tion to applicant.

Sheet 1 of 3

				N PATENT DOCUMENTS COUNTRY	TRANSI	ATION
		DOCUMENT	DATE	COGNIKI		
		NUMBER		_	YES	NO_
no	1	GB 1,319,257	6/6/1973	Anders R. Andersson et al		
1	2	GB 1,322,433	7/4/1973	Siemens Akstiengesellschaft	<b></b>	
	3	GB 2,070,341	9/3/1981	Hans-Georg Raschbichler et al		
_+	4	WO 98/20598	5/14/1998	Jan-Anders Karlfeldtsgatan et al		
	5	WO 98/20602	5/14/1998	Soren Berggren		
	6	WO 98/34239	8/6/1998	Gunnar Steneorpsgatan et al		
	7	WO 99/28922	6/10/1999	Thorsten Schutte et al	<u> </u>	
	8	WO 99/29005	6/10/1999	Mats Leijon et al	<u> </u>	
_#	9	WO 99/29023	6/10/1999	Peter Carstensen et al		
<del>-                                    </del>	10	WO 99/29025	6/10/1999	Mats Leijon et al	<u> </u>	
<del>-\ /-</del>	11	EP 0056580 A1	7/28/1982	Jacobus F.H. Van der Vegt	<del> </del>	
_ <del>\</del>	12				<del>                                     </del>	
	13	<del>                                     </del>				
	14	<del> </del>			<b> </b>	
	15	<u> </u>			<del>                                     </del>	
	16	1			<del></del>	
	17	<del>                                     </del>			<del> </del>	
	18					
	19				<del> </del>	
	20	+				
	21				<b>_</b> +	
	22				<u> </u>	
	23				<u> </u>	
	24					
	25					
	26					
	27					
	28					
	29					
	30					
	31					
	32					
	33					
	34					
	35					
	36					
	37					<del>                                     </del>
	38					<del> </del>
	39					<del>                                     </del>
	40					<del>                                     </del>
	41					<del>                                     </del>
	42					L

		Date 7-11-01
Examiner	~\$/// <i>///</i>	(Considered / / ' '
1 11 12 12 12 12 12 12 12 12 12 12 12 12	and is sensidered, whether or not citation is in c	conformance with MPEP0 609; Draw line through
*Examiner: Initial if refere	ence is considered, whether or not citation is in connected and not considered. Include copy of this for	m with next communication to applicant.
citation if not in conforma	nce and not considered. Incided copy of the	Sheet 2 of 3

JAN 17 2001 E dated 02/21/00

	_	THE DEEE BENCES (Including Title Author Date, Pertinent Pages, etc.)	
	1	OTHER REFERENCES (Including Title, Author, Date, Pertinent Pages, etc.)	
	2		
	3		
	4		
	5		
	6		
	7		
	8		
	9		
	10		
	11		
	12		
	13		
	14		
	15		
	16		
	17		
	18		
	19		
	20		
	21		
	22		
	23		
	24		
	25		
	26		
	27		
	28		
	29		
	30		
	31		
	32		
	33		
	34		
	35		
	36		
	38		
	39		
	40		
	41		
	41		
<del></del>	42		
0 1.4.4.1			
Subtotal			
GRAND	<del> </del>		

Examiner	Date
Examine	Considered
ماه ما بدر المحمد المحم	or not citation is in conformance with MPEP0 609. Draw line through

# INFORMATION DISCLOSURE CITATION LIST ALTERNATE FORM PTO-1449 (additional to original listing)

Docket Number: 196948US6XPCT

Application Number 09/509,467 1 7 2001

Applicant(s):

MATS LEIJON ET AL

Filing Date:

JUNE 27, 2000

Group Art Unit: 3700

11.0	PATENT	DOCIII	MENTS
11.5	PAIENI	DOCUI	AI EIA I O

				ATENT DOCUMENTS	TOL ACC	CUB	FILING DATE
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	IF APPROPRIATE
W	1	US 1,508,456	9/16/24	W.G.Lenz	ļ		
	2	US 1,904,885	4/18/33	G.A.Seeley			
	3	US 2,409,893	10/22/46	W.W. Pendleton et al			
	4	US 2,650,350	8/25/53	P.D. Heath			
	5	US 2,749,456	06/05/56	F.O. Luenberger			
	6	US 3, 014, 139	12/19/61	L.P. Shildneck			
	7	US 3,197,723	7/27/65	I.K.Dortort			
	8	US 3,392,779	7/16/68	K.B. Tilbrook			
	9	US 3,411,027	11/12/68	H. Rosenberg			
	10	US 3,541,221	11/17/70	M.Aupoix et al			
	11	US 3,571,690	3/23/71	V V A V Lataisa			
	12	US 3,651,244	3/21/72	D.A. Silver et al			
	13		5/2/72	L.L.Baird			
	14	US 3,660,721 US 3,666,876	5/30/72	E.O.Forster			
	<del></del>		8/15/72	H.G.Lexz	1	<u> </u>	
	15	US 3,684,906	10/17/72	T.E.Hansen et al	<del> </del> -		
	16	US 3,699,238	7/3/73	J.L. Smith, Jr.	<del></del>	<del></del>	
	17	US 3,743,867	1/22/74	H.J.Schlafly	+	<del>                                     </del>	
	18	US 3,787,607	6/4/74	E. Tanaka et al			
	19	US 3,813,764		A.Hvizd, Jr.	<del></del> -	<del>                                     </del>	
	20	US 3,828,115	8/6/74	1	<del> </del>	<del> </del>	
	21	US 3,912,957	10/14/75	H.B. Reynolds		<del>                                     </del>	
	22	US 3,993,860	11/23/76	J.P.Snow et al	+	<del> </del>	
	23	US 4,008,367	2/15/77	H. Sunderhauf	<del>                                     </del>		
	24	US 4,132,914	1/2/79	G.M. Khutoretsky	+	<del>                                     </del>	
	25	US 4,314,168	2/2/82	O. Breitenbach	<del></del> -	<del>                                      </del>	
	26	US 4,321,426	3/23/82	F.K.Schaeffer	<del> </del>	<del> </del>	
	27	US 4,361,723	11/30/82	A.Hvizd Jr. et al`		<del> </del>	
	28	US 4,365,178	12/21/82	H.G.Lexz			
	29	US 4,367,890	1/11/83	F.Spirk		<del> </del>	
	30	US 4,384,944	5/24/83	D. A. Silver et al	<del>_</del>		
	31	US 4,401,920	8/30/83	R.S.Taylor et al	<u> </u>	<del> </del>	
	32	US 4,432,029	2/14/84	B. Lundqvist		<del> </del>	
	33	US 4,437,464	3/20/84	J.J.Crow	ļ	-	
	34	US 4,484,106	11/20/84	R.S.Taylor et al		<del> </del>	
	35	US 4,490,651	12/25/84	R.S.Taylor et al			
	36	US 4,508,251	4/2/85	K.Harada et al		<u> </u>	
	37	US 4,520,287	5/28/85	D.C.Wang et al			
	38	US 4,571,453	2/18/86	M.Takaoka et al			
	39	US 4,615,778	10/7/86	R.K.Elton			
	40	US 4,6,22,116	11/11/86	R.K.Elton et al			
	41	US 4,652,963	3/24/87	N. Fahlen			
	42	US 4,723,083	2/2/88	R.K.Elton			
<b>V</b>	43	US 4,724,345	2/9/88	R.K.Elton et al			
	44	US 4,732,412	3/22/88	R. D.A. van der Linden et al			
					I		

Examiner

Date Considered

(Corrected Listing of Original List)

	4.5	110 4 704 600	8/2/88	G.Leibovich	<del>-   \ '</del>	CATENI & T	\$
20	45	US 4,761,602	9/13/88	M.Gundersen et al		PATENT &	
	46	US 4,771,168	8/22/89	H. McPherson		OF RILLS	
	47	US 4,859,989	12/26/89	M.A. Gundersen			
	48	US 4,890,040	1/1/91	H.K.Lauw			
	49	US 4,982,147	7/9/91	J. Stanisz			
	50	US 5,030,813	2/25/92	K.Swada et al			
	51	US 5,091,609	3/10/92	F.Yoshida et al			
	52	US 5,095,175	12/15/92	H. Shimizu et al			
	53	US 5,171,941	1/26/93	R.C.Thuis			
	54	US 5,182,537 US 5,231,249	7/27/93	H.Kimura et al			
	55		2/15/94	J.Klein			
	56	US 5,287,262	6/28/94	L. Paulsson			
	57	US 5,325,259	3/21/95	M.G.Grothaus et al			
	58	US 5,399,941	4/18/95	R.Jeanneret			
	59	US 5,408,169	9/12/95	T. Fujino et al			
<del>                                     </del>	60 61	US 5,449,861 US 5,499,178	3/12/96	N. Mohan			
<del></del>	62	US 5,533,658	7/9/96	R.B. Benedict et al			
	63	US 5,534,754	7/9/96	M. Poumey			
<del></del>	64	US 5,834,699	11/10/98	A.G.Buck et al			
<del></del>	65	US 847,008	3/12/07	l Kitsee			
	05	03 647,000	0/12/01				
	<del> </del> -		<del></del>				
	<del> </del>						
		<u> </u>					
	ļ						
	<del> </del>						
	<del> </del>						
	<del> </del>						
<u> </u>	<del>                                     </del>						
	<del> </del>						L
	+-						
	<b>†</b>						
	<u> </u>						
<b></b>	<del>                                     </del>						
	<del>                                     </del>						
	+						<u> </u>
	+						
	+	<del></del>					
	1						
	1						
	<del>                                     </del>						
	+						
	+-						<u></u>
l							

		$\sim$ $\prime$		
			Date	<u> </u>
Examine		1100	Considered	17(-01
r	and the same	. // // // /		COO. Draw line through
*Evaminar:	Initial if reference is cons	idered, whether or not citation is	, in conformance with MPEPU	609; Draw line through

Subtotal

65170

SE CO	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A.
10 2 mm	[]
JAN 1 Louis	2
PATENT & TRADE	
TENT &	

			FOREIG	N PATENT DOCUMENTS	PATENT & TRADE	
	Т	DOCUMENT	DATE	COUNTRY	TRANSI	ATION
	1	NUMBER	D, (, _			
					YES	NO
w	1	DE 209,313	4/25/84	Germany		
	2	DE 134,022	12/28/01	Germany		
1	3	DE 1,465,719	5/22/69	Germany		
	4	DE 19,020,222	3/13/97	Germany		
	5	DE 19,620,906	1/8/96	Germany		
	6	DE 386,561	12/13/23	Germany		
	7	DE 3,925,337	2/7/91	Germany		
	8	DE 406,371	11/21/24	Germany		
	9	DE 4,402,184	8/3/95	Germany		
	10	DE 4,438,186	5/2/96	Germany		
	11	DE 975,999	1/10/63	Germany		
	12	EP 0,102,513	1/22/86	European		***
	13	EP 0,185,788	7/2/86	European		
	14	EP 0,221,404	5/16/90	European		
	15	EP 0,503,817	9/16/92	European		
	16	EP 0,620,630	10/19/94	European		
	17	EP 0,739,087 A2	10/23/96	European		
	18	EP 0,739,087 A3	3/27/97	European		
	19	EP 0,749,193 A3	3/26/97	European		
	20	EP 0,749,190 A2	12/18/96	European		
	21	EP 0,913,912 A1	5/6/99	European		
	22	FR 2,481,531	10/30/81	France		
	23	FR 916,959	12/20/46	France		
	24	EP 0,221,404	5/16/90	European		
	25	EP 0,277,358	8/10/86	European		
	26	EP 0,469,155 A1	2/5/92	European		
	27	GB 2,150,153	6/26/85	United Kingdom		
	28	GB 2,332,557	6/23/99	United Kingdom		
	29	DE 468,827	7/13/97	Germany		
	30	GB 666,883	2/20/52	United Kingdom		
	31	GB 739,962	11/2/55	United Kingdom		do: =
	32	HU 175,494	11/28/81	Hungary		
	33	JP 2,017,474	1/22/90	Japan		
	34	JP 57,126,117	5/8/82	Japan		
	35	JP 62,320,631	6/23/89	Japan		
	36	JP 7,161,270	6/23/95	Japan		
	37	JP 8,036,952	2/6/96	Japan		44.0
1	38	JP 8,167,360	6/25/96	Japan		
	39	SU 1,189,322	10-86	Switzerland		
_1_	40	SU 266,037	10/11/65	Switzerland		
	41	SU 646,403	2/8/79	Switzerland		
	42	WO 91/11841	8/8/91	PCT		
	43	PCT SE 91/00077	4/23/91	Int'l Search Report		
	44	WO 91/15755	10/17/91	PCT		
-	45	WO 97/29494	8/14/97	PCT		
N	46	WO 98/40627	9/17/98	PCT		
<b>\</b> /	47	WO 98/43336	10/1/98	PCT		
	48	PCT/DE 90/00279		Int'l Search Report		

# INFORMATION DISCLOSURE CITATION LIST **ALTERNATE FORM PTO-1449** (Corrected Listing of Original List) Int'l Search Report PCT/CN 96/00010 10/23/96 PCT/FR 98/00468 6/8/98 41 Int'l Search Report 50 Int'l Prelim. Examination Report PCT/SE 98/02148 6/10/99 51

	0 1		
Examine		Date	2-11-91
L		Considered	1-11-01
[	s considered whether or not citation is in confo	THE MOTERAL	600: Draw line through
*Evaminar: Initial if reference i	s considered∠whether or not citation is in conto	rmance with MFEFU	009, Draw line unougi

\*Examiner: Initial if reference is considered whether or not citation is in conformance with MPEPO 609; Draw line citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Subtotal

51

( Corrected Listing of Original List )

			_	
	18	<b>Z</b>	ر <i>دگ</i>	\
/			ૅ	<i>[.</i> .?
- /	O		04	의
$\dashv$	MAL	١7	<del>5001</del>	8
-	<b>U</b> 1			<del> \}</del>
7			2	· /

OTHER REFERENCES (Including Title, Author, Date, Pertinent Pages Arc.) A test installation of a self-tuned ac filter in the Konti-Skan 2 HVDC limit OD 044 Asplund, S. Valdemarsson, P. Hidman of ABB; U. Jonsson of Svenska Kraftnat; O. loof of US Vattenfall Vastsverige AB, IEEE Stockholm Power Tech Conference 6/1995, pp 64-70 Analysis of faulted Power Systems; P Anderson, Iowa State University Press / Ames, 2 OD 045 lowa, 1973, pp 255-257 36-Kv. Generators Arise from Insulation Research; P. Sidler; Electrical World 10/15/1932, 3 OD 046 Oil Water cooled 300 MW turbine generator; L.P. Gnedin et al; Elektrotechnika, 1970, 4 OD 047 pp 6-8 J&P Transformer Book 11<sup>th</sup> Edition;A. C. Franklin et al; owned by Butterworth – 5 OD 048 Heinemann Ltd, Oxford Printed by Hartnolls Ltd in Great Britain 1983, pp29-67 Transformerboard; H.P. Moser et al; 1979, pp 1-19 OD 049 6 The Skagerrak transmission – the world's longest HVDC submarine cable link; L. Haglof 7 OD 050 et al of ASEA; ASEA Journal Vol 53, Number 1-2, 1980, pp 3-12 Direct Connection of Generators to HVDC Converters: Main Characteristics and 8 OD 051 Comparative Advantages; J.Arrillaga et al; Electra No. 149, 08/ 1993, pp 19-37 Our flexible friend article; M. Judge; New Scientist, 05/10/1997, pp 44-48 9 OD 052 In-Service Performance of HVDC Converter transformers and oil-cooled smoothing 10 OD 053 reactors; G.L. Desilets et al; *Electra* No. 155, 08/1994, pp 7-29 Transformateurs a courant continu haute tension-examen des specifications; A. Lindroth 11 OD 054 et al; *Electra* No 141, 04/1992, pp 34-39 Development of a Termination for the 77 kV-Class High Tc Superconducting Power 12 OD 055 Cable; T. Shimonosono et al; IEEE Power Delivery, Vol 12, No 1, 01/1997, pp 33-38 Verification of Limiter Performance in Modern Excitation Control Systems; G. K. Girgis et 13 OD 056 al; IEEE Energy Conservation, Vol. 10, No. 3, 09/1995, pp 538-542 A High Initial response Brushless Excitation System; T. L. Dillman et al; IEEE Power 14 OD 057 Generation Winter Meeting Proceedings, 01/31/1971, pp 2089-2094 Design, manufacturing and cold test of a superconducting coil and its cryostat for SMES 15 OD 058 applications; A. Bautista et al; IEEE Applied Superconductivity, Vol 7, No. 2, 06/1997, pp 853-856 Quench Protection and Stagnant Normal Zones in a Large Cryostable SMES; Y. Lvovsky 16 OD 059 et al; IEEE Applied Superconductivity, Vol. 7, No. 2, 06/1997, pp 857-860 Design and Construction of the 4 Tesla Background Coil for the Navy SMES Cable Test 17 OD 060 Apparatus; D.W.Scherbarth et al; IEEE Appliel Superconductivity, Vol. 7, No. 2, 06/1997, pp 840-843 High Speed Synchronous Motors Adjustable Speed Drives; ASEA Generation Pamphlet 18 OD 061 OG 135-101 E, 01/1985, pp 1-4 Billig burk motar overtonen; A. Felldin; ERA (TEKNIK) 08/1994, pp 26-28 19 OD 062 400-kV XLPE cable system passes CIGRE test; ABB Article; ABB Review 09/1995, pp 38 20 OD 063 FREQSYN – a new drive system for high power applications; J-A. Bergman et al; ASEA 21 OD 064 Journal 59, 04/1986, pp16-19 Canadians Create Conductive Concrete; J. Beaudoin et al; Science, Vol. 276, OD 065 22 05/23/1997, pp 1201 Fully Water-Cooled 190 MVA Generators in the Tonstad Hydroelectric Power Station; E. 23 OD 066 Ostby et al; BBC Review 08/1969, pp 380-385 Relocatable static var compensators help control unbundled power flows; R. C. Knight et 24 OD 068 al; Transmission & Distribution, 12/1996, pp 49-54 Investigation and Use of Asynchronized Machines in Power Systems\*; N.I.Blotskii et al; 25 OD 069 Elektrichestvo, No. 12, 1-6, 1985, pp 90-99 Variable-speed switched reluctance motors; P.J. Lawrenson et al; IEE proc, Vol 127, OD 070 26 Pt.B, No.4, 07/1980, pp 253-265

Evamina	Date 7-11-M
Examine	
r	Considered

( Corrected Listing of Original List )

20	27	OD 071	Das Einphasenwechselstromsystem hoherer Frequenz; J.G. Harrische Bahnen eb; 12/1987, pp 388-389
1	28	OD 072	Power Transmission by Direct Current; E. Uhlmann; ISBN 3-540-07122-9 Springer-Verlag, Berlin/Heidelberg/New York; 1975, pp 327-328
	29	OD 073	Elektriska Maskiner; F. Gustavson; Institute for Elkreafteknilk, KTH; Stockholm, 1996, pp 3-6 - 3-12
	30	OD 074	Die Wechselstromtechnik; A. Cour' Springer Verlag, Germany; 1936, pp 586-598
	31	OD 075	Insulation systems for superconducting transmission cables; O.Toennesen; Nordic
	20		Insulation Symposium, Bergen, 1996, pp 425-432  MPTC: An economical alternative to universal power flow controllers; N. Mohan; EPE
	32	OD 076	1997, Trondheim, pp 3.1027-3.1030
	33	OD 078	Lexikon der Technik; Luger; Band 2, Grundlagen der Elektrotechnik und Kerntechnik, 1960, pp 395
	34	OD 079	Das Handbuch der Lokomotiven (hungarian locomotive V40 1'D'); B. Hollingsworth et al; Pawlak Verlagsgesellschaft; 1933, pp. 254-255
	35	OD 080	Synchronous machines with single or double 3-phase star-connected winding fed by 12-pulse load commutated inverter. Simulation of operational behaviour; C. Ivarson et al; ICEM 1994, International Conference on electrical machines, Vol. 1, pp 267-272
	36	OD 081	Elkrafthandboken, Elmaskiner; A. Rejminger; Elkrafthandboken, Elmaskiner 1996, 15-20
	37	OD 082	Power Electronics - in Theory and Practice; K. Thorborg; ISBN 0-86238-341-2, 1993, pp 1-13
	38	OD 083	Regulating transformers in power systems- new concepts and applications; E. Wirth et al; ABB Review 04/1997, p 12- 20,
	39	OD 084	Tranforming transformers; S. Mehta et al; IEEE Spectrum, July 1997, pp. 43-49
	40	OD 085	A study of equipment sizes and constraints for a unified power flow controller; J. Bian et al; IEEE Transactions on Power Delivery, Vol.12, No.3, July 1997, pp.1385-1391
	41	OD 086	Industrial High Voltage; F.H. Kreuger; Industrial High Voltage 1991 Vol I, pp. 113-117
	42	OD 087	Hochspannungstechnik; A. Küchler; Hochspannungstechnik, VDI Verlag 1996, pp.365-366, ISBN 3-18-401530-0 or 3-540-62070-2
	43	OD 088	High Voltage Engineering; N.S. Naidu; High Voltage Engineering, second edition 1995 ISBN 0-07-462286-2, Chapter 5, pp91-98,
	44	OD 089	Performance Characteristics of a Wide Range Induction Type Frequency Converter; G.A. Ghoneem; Ieema Journal, September 1995, pp 21-34
	45	OD 090	International Electrotechnical Vocabulary, Chapter 551 Power Electronics;unknown author; International Electrotechnical Vocabulary Chapter 551: Power Electronics Bureau Central de la Commission Electrotechnique Internationale, Geneve; 1982, pp1-65
	46	OD 091	Design and manufacture of a large superconducting homopolar motor; A.D. Appleton; IEEE Transactions on Magnetics, Vol. 19,No.3, Part 2, 05/1983, pp 1048-1050
	47	OD 092	Application of high temperature superconductivy to electric motor design; J.S. Edmonds et al; IEEE Transactions on Energy Conversion 06/1992, No. 2, pp 322-329
	48	OD 093	Power Electronics and Variable Frequency Drives; B. Bimal; IEEE industrial Electronics - Technology and Applications, 1996, pp.356,
	49	OD 094	Properties of High Plymer Cement Mortar; M. Tamai et al; Science & Technology in Japan, No 63; 1977, pp 6-14
	50	OD 095	Weatherability of Polymer-Modified Mortars after Ten-Year Outdoor Exposure in Koriyama and Sapporo; Y. Ohama et al; Science & Technology in Japan No. 63; 1977, pp 26-31
	51	OD 096	SMC Powders Open New Magnetic Applications; M. Persson (Editor); SMC Update ,Vol. 1, No. 1, April 1997
	52	OD 097	Characteristics of a laser triggered spark gap using air, Ar, CH4,H2, He, N2, SF6 and Xe; W.D. Kimura et al; Journal of Applied Physics, Vol. 63, No 6, 15 March 1988, p. 1882-1888
	/ 53	OD 098	Low-intensy laser-triggering of rail-gaps with magnesium-aerosol switching-gases; W. FREY; 11th International Pulse Power Conference, 1997, Baltimore, USA Digest of Technical Papers, p. 322-327

		4	
Examine (	77		Date 7-11-81
r	Λ		Considered ( ''
*Examiner: Initial if reference is considered, w	the	er or not citation is in conformance	e with MPEP0 609; Draw line through
citation if not in conformance and not considere	d. lı	nclude copy of this form with next	communication to applicant.
		<del></del>	

Examine

#### INFORMATION DISCLOSURE CITATION LIST **ALTERNATE FORM PTO-1449** (Corrected Listing of Original List)



	<u>`</u> -		8/
			CATENI & TOUR
		:	
		-	
	ļ		
	<b>_</b>		
	-		
ļ	ļ		
	ļ		
L		<u> </u>	
	<b>-</b>		
ļ	-		
<u> </u>	<u> </u>		le

Subtotal	53		<u> </u>	 	 	 	 	 	
		· · · · · · · · · · · · · · · · · · ·			 		 		
GRAND TOTAL									
TOTAL	169			 	 	 	 		

Examine	Date
r	Considered
*Examiner: Initial if reference is considered, whether or not citation is in co	onformance with MPEP0 609; Draw line through
citation if not in conformance and not considered. Include copy of this form	n with next communication to applicant.
	0117 -57